١.					
L Number i	Hits 10773	Search Text   (428   546,655,660,656,669,670,330,336,469,472,7	DB (UNE,PRANTE;).C(	Time stamp CLS2003/06/25	17:1
20/	119	and (rutherium or ru! or Ru0! or Ru0\$1sub\$2)	US-PGPUB TUBPATI96).( US-PGPUB	CCL\$0D3/06/24	17:1
	3.9	and porous or pores or porosity) -(((4.8/546,655,660,656,669,670,332,336,469,472 -and rutherium or rut or Ru0! or Ru0\$1sub\$2)	2. <b>UBPA;15;</b> 96) US-P:!PUB	.CCm90B/06/24	17:1
~	12	and (porous or pores or porosity)) and <b>\forall 5659660</b> adj area)	USPAT; US-POPUB	1003/06/25	08:3
-	21	(("5600335") or ("5559667")).PN.	USPAT; US-POPUB	2003/05/25	08:
-	2	(("5600535") or ("5559667")).PM.	USPAT; US-PGPUB	1003/06/25	11:
-	1	3840391.pn. and pressure	USPAT; US-PGPUB	1003/06/25	
-	1	5098485.pn.	USPAT; US-PGPUB	2003/06/25	
-	7	[(("6468605") or ("6455108") or ("6332900") for ("6219222") or ("6224985") or ("5894403") for ("5902455")).PN.	USPAT; US-PGPUB	2003/06/25	
=		("5920455").PN.	USPAT; US-PGPUB	2003/06/25	
-	0	•	USPAT; US-PGPUB	2003/06/25	
-	24	<pre>(substrate near3 temperature) same ((instant\$2 or instantaneous\$2) with decompos\$)</pre>	USPAT; US-PGPUB	2003/06/25	17:
-	1527	(substrate near3 temperature) with decompos\$	USPAT; US-PGPUB	2003/06/25	
-	365	decomposs) and oxide and chloride	USPAT; US-PGPUB	1003/06/25	
-	365	(((substrate near3 temperature) with decompos\$) and oxide and chloride) and decompos\$	USPAT; US-PGPUB	2003/06/25	17:
-	281	((substrate near3 temperature) with	USPAT;	2003/06/25	17:
-	92	(((substrate near) temperature) with decomposs) same oxide) and chloride	USPAT; US-PGPUB	2003/06/25	
-	25	<pre>((((substrate near3 temperature) with decompos\$) same oxide) and chloride) and (ruthenium or ru)</pre>	USPAT; US-PGPUB	2003/06/25	
-	100	substrate adj3 heated adj5 decomposition adj temperature	USPAT; US-FGPUB	2003/06/25	
-		((substrate near3 temperature) with decompos\$) same (spray\$3:	USPAT; US-FGPUB		
-		(substrate adj3 heated adj5 decomposition adj temperature) and spray\$3	USPAT; US-FGPUB	2003/06/26	
-	1 38	<pre>(spray adj (pyrolysis or pyrolyzed)) and ((substrate adj temperature) or (heated adj substrate))</pre>	USPAT; US-FGPUB	2003/06/26	09:
-	43	<pre>(spray adj (pyrolysis or pyrolymed)) and (((substrate adj temperature) or (heated adj substrate)) same contact)</pre>	USPAT; US-FGPUB	003/06/25	17:
-	1	<pre>(spray adj (pyrolysis or pyrolyzed)) and (((substrate adj temperature) or (heated adj substrate)) same (instantly or instantaneously))</pre>	USPAT; US-PGPUB	- 2003/06/25	17:
-	88	(spray adj (pyrolysis or pyrolymed)) and (ruthenium or Eu)	USPAT; US-FGPUB	:003/06/36	07:
-	71	(spray adj (pyrolysis or pyrolyzed)) and ruthenium	USPAT; US-FGPUB		
-		("6224985").PM.	USPAT; US-FGPUB		
-		(substrate adj3 heated adj5 decomposition adj temperature) and spray\$3	USPAT; US-FGPUB		
-	11	((substrate adj3 neated adj5 decomposition adj temperature) and spray\$3 ) and (ruthenium or ru)	USPAT; US-FGPUB	2003/06/26	08:

